Docket No. R.310516

Preliminary Amdt.

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claims 1-10. (Canceled)

11. (New) A rotary leadthrough of a fourth axle of a Delta robot arm, the rotary leadthrough

comprising

a housing,

a shaft located in an axial leadthrough of the housing and is rotatably supported in that

housing, for connection to the robot arm, and

at least one opening in the housing for cleaning the axial leadthrough,

the shaft having a reduced diameter extending over a portion of its length, which

diameter is less than the diameter of the axial leadthrough in that region, thereby providing a

void between the shaft and the axial leadthrough.

12. (New) The rotary leadthrough in accordance with claim 11, wherein at least two

openings are located in a radial direction to the axial leadthrough.

13. (New) The rotary leadthrough in accordance with claim 11, wherein the void is an

annular gap.

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14. (New) The rotary leadthrough in accordance with claim 11, wherein the housing

comprises a cylindrical securing ring, which on least one and preferably on two diametrically

opposed sides has a circular-segment-shaped groove; wherein the shaft comprises an annular

groove, which is aligned with the at least one circular-segment-shaped groove in the same

plane; and wherein the rotary leadthrough comprises at least one segmental disk, which can

be brought into engagement with one each of the at least one circular-segment-shaped groove

and the annular groove for rotatably supporting the shaft in the housing.

15. (New) The rotary leadthrough in accordance with claim 12, wherein the housing

comprises a cylindrical securing ring, which on least one and preferably on two diametrically

opposed sides has a circular-segment-shaped groove; wherein the shaft comprises an annular

groove, which is aligned with the at least one circular-segment-shaped groove in the same

plane; and wherein the rotary leadthrough comprises at least one segmental disk, which can

be brought into engagement with one each of the at least one circular-segment-shaped groove

and the annular groove for rotatably supporting the shaft in the housing.

16. (New) The rotary leadthrough in accordance with claim 14, wherein the annular groove

is located in a cylindrical head portion of the shaft, and wherein the cylindrical head has an

outer diameter which corresponds to an inner diameter of the securing ring.

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17. (New) The rotary leadthrough in accordance with claim 15, wherein the annular groove

is located in a cylindrical head portion of the shaft, and wherein the cylindrical head has an

outer diameter which corresponds to an inner diameter of the securing ring.

18. (New) The rotary leadthrough in accordance with claim 11, wherein the shaft further

comprises a connection journal on one end, for securing to a joint, and a securing element, on

a diametrically opposite end, for securing a grasping element.

19. (New) The rotary leadthrough in accordance with claim 12, wherein the shaft further

comprises a connection journal on one end, for securing to a joint, and a securing element, on

a diametrically opposite end, for securing a grasping element.

20. (New) The rotary leadthrough in accordance with claim 14, wherein the shaft further

comprises a connection journal on one end, for securing to a joint, and a securing element, on

a diametrically opposite end, for securing a grasping element.

21. (New) The rotary leadthrough in accordance with claim 16, wherein the shaft further

comprises a connection journal on one end, for securing to a joint, and a securing element, on

a diametrically opposite end, for securing a grasping element.

22. (New) The rotary leadthrough in accordance with claim 18, wherein the securing

element comprises a star-shaped body portion.

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23. (New) The rotary leadthrough in accordance with claim 19, wherein the securing

element comprises a star-shaped body portion.

24. (New) The rotary leadthrough in accordance claim 11, wherein the housing is made of

plastic and/or the shaft is made from an aluminum alloy.

25. (New) The rotary leadthrough in accordance claim 14, wherein the housing is made of

plastic and/or the shaft is made from an aluminum alloy.

26. (New) The rotary leadthrough in accordance claim 16, wherein the housing is made of

plastic and/or the shaft is made from an aluminum alloy.

27. (New) The rotary leadthrough in accordance with claim 12, wherein a first of the at least

two openings is a suction extraction opening, and at least a second of the least two openings

is an inflation opening, and wherein the suction extraction opening has a larger diameter than

the inflation opening.

28. (New) The rotary leadthrough in accordance with claim 14, wherein a first of the at least

two openings is a suction extraction opening, and at least a second of the least two openings

is an inflation opening, and wherein the suction extraction opening has a larger diameter than

the inflation opening.

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29. (New) The rotary leadthrough in accordance with claim 27, wherein the suction extraction opening and the inflation opening are located at an angle of at least approximately 90° to one another.

30. (New) The rotary leadthrough in accordance with claim 28, wherein the suction extraction opening and the inflation opening are located at an angle of at least approximately 90° to one another.